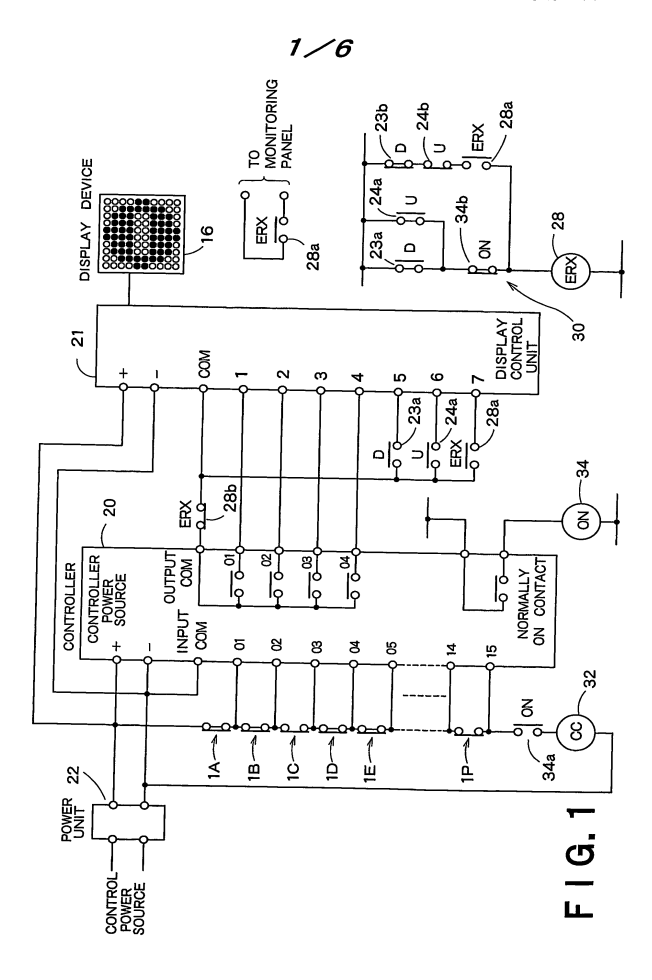
WO 2005/035424 PCT/JP2004/015303



2/6

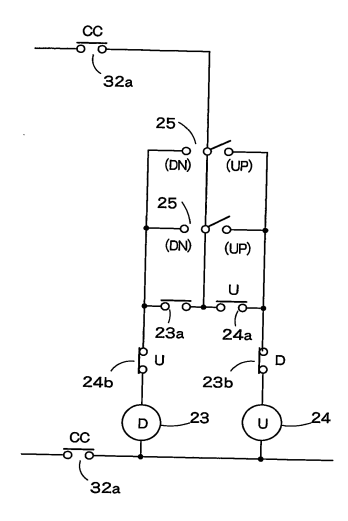


FIG. 2

3/6

F I G. 3

Г					_											_						Ц			
	ENCRYPTED DISPLAY MESSAGE					CNT⇔⊕	← (D		(987)	(AGA)	(A\$X)	(AAM)	(β⇔λ)	(0⇔0)	(1⇔0)	(8⇔Θ)	(R⇔⊖)	(0⇔0)	(P⇔⊖)	(NED)	(044)	(DAW)	(500)	(K⇔⊖)
	DISPLAY MESSAGE				O 1 LNO		- d		1A 🖰	186 D	1000	1000 1000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1110		045	1H\$0	1 1⇔0	1.0⇔0	1X\$⊕	11⇔0	1₩\$0	1N O	1000	1110
INPUT OF DISPLAY CONTROL UNIT	2		TPCT	0	×	×	×	×	0	×	C	×	c) ×	(C)	×	0	X	0	×	0	×	C	,
	3 5	3	표 전	05	×	×	×	×	×	0	0	×	×	C) C) :	×	×	0	0	×	×	0	0	
	3	3	CONTROLLER OUTPUT	83	×	×	×	×	×	×	×	0	0	0	C) ;	×	×	×	X	0	0	0	0	
	4			9	×	×	×	×	×	X	×	×	×	×	×		5	0	0	0	0	0	0	0	
	05	┙.			×	×	0	×	×	×	×	×	×	×	×	; ;	×	×	×	×	X	×	×	×	
	90	-			×	0	×	×	×	×	×	×	×	×	×	>	<	×	×	×	×	×	×	×	
	6	\perp			0	×	×	×	×	×	×	×	×	×	×	>	<	×	×	×	×	X	×	×	
	OPERATION OF MAN CONVEYOR				MALFUNCTION	UP RUNNING	DN RUNNING	SUSPENDING	14	· 1B	10	1D	— — —	1 J	13:	AS T			AUT		1-	Σ-	Z	10	

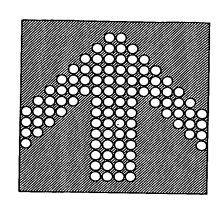
•O:ON, X:OFF

·* ← @ : OLTERNATING DISPLAY OF * AND

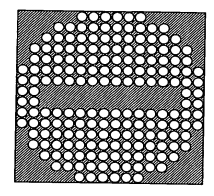
(3)

4/6

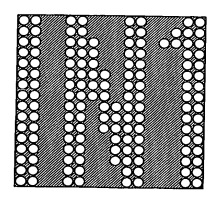
FIG. 4A



F I G. 4B

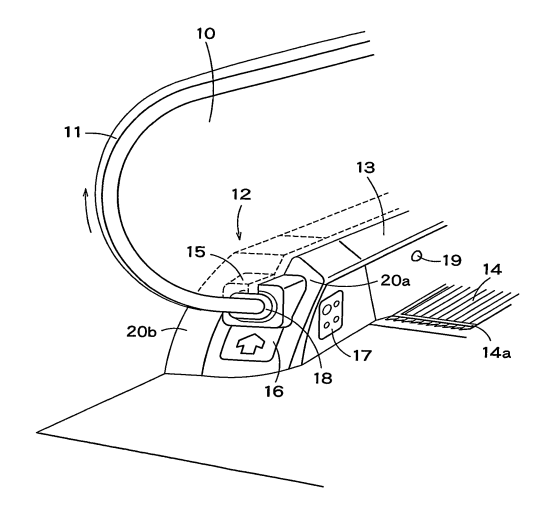


F I G. 4C



WO 2005/035424 PCT/JP2004/015303

5/6



F I G. 5

WO 2005/035424 PCT/JP2004/015303

